







## **AnexGATE VPN 250 & 400**

Specifications	VPN250	VPN400
Platform	MIPS	Intel
Port Speed (Mbps)	10/100/1000	10/100/1000
RJ45 Ports	4	4
WAN Ports	3*	4*
LAN Ports	1*	1
USB Ports	2	2
VPN Clients	~300	~400
IPSec VPN	Yes	Yes
SSL VPN Servers	Unlimited	Unlimited



Feature	IPSec	SSL VPN
Ease of configuration/maintenance	Hard	Easy
Encryption Strength	Good	Good
Client Required	Depends on Peer	Yes
Client-to-Site VPN (Road Warrior)	Yes	Yes
Concentrator Load Balancing	Hard	Easy
Concentrator Failover on Link Change	Hard (External Load Balancer)	Easy (Built-in)
VPN Termination on Link change	Yes	No
Multi-cast traffic	No	Yes
Bridge interfaces	No	Yes
Multi-Tunnel Load Balancing	No	Yes
Tunnel Interface Routing	No	Yes
IP Addressable Tunnel	No	Yes
Certificate Based/PSK Authentication	Yes	Yes
NAT Traversal	Depends upon ISP of client	Yes
Works with Dynamic IP	Only In Certain Scenarios	Yes
Number of Ports required	4	1
Ports Required .	50, 51, 500 and 4500	User Defined
Layer-2 Tunnel	No	Yes
Dynamic Route Management	No	Yes

## \*Hardware Spefications are subject to change depending on case solution basis.



- Multiple virtual VPN servers on the same hardware, for scalability and performance and also able to do failover between
- Multiple VPN servers in the same hardware
- Support for SD-WAN to provide quality of service guarantees for your application traffic using multiple uplinks and multiple VPN connections
- Multi-ISP Aggregation, Load Balance and Failover support
- Load balance by load level, load percentage and failover by weight/priority
- Load balance and failover on per-application basis
- Multi WAN, LAN and VPN zones
- Provision to support bandwidth allocation to the connected
- VPN site to site clients
- VPN setup over broadband/LTE data links
- Failover of VPN link over multiple broadband links
- Perfect Forward Secrecy to prevents brute force attacks
- Support Encryption types: DES, 3DES, AES-128, AES-192, AES-256, RC2, Blowfish
- Support Message integrity: MD-5, SHA-1, SHA-2, SHA-512
- Support Password protected Private key for client
- VPN Server/client should support dynamic public IP addresses
- Support for NAT of VPN traffic
- Site-Site and road-warrior SSL/IPSec VPN clients supported and scalable up to 5000+ clients without change in underlying hardware
- Possible to monitor connected / disconnected VPN clients, on a real-time basis





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